lass sheet, the protruding sheet portion having a larger specific volume and a lower density than he remaining portion of the glass sheet;

elching the heat-treated sheet to form a groove in and along the sheet portion acluding said cutting line; and

breaking the glass sheet along said groove.

- 2. (AMENDED) The process according to claim 1, wherein said temperature is lower an the melting temperature of the glass sheet.
- 3. (AMENDED) The process according to claim 1, wherein two laser beams facing each ther are employed for heating opposite surfaces of the glass sheet simultaneously.
- 4. (AMENDED) The process according to claim 1, wherein said cooling is forced poling and achieved immediately after said heating.
- 5. (AMENDED) The prodess according to claim 4, wherein said cooling employs essurized air as a coolant.
  - 11. (AMENDED) The process according to claim 10, wherein said curve is a circle.
- 12. (AMENDED) The process according to claim 10, wherein said laser beam is clined to a line normal to said surface of the glass sheet so that said groove may present a nical, or likewise tapered surface.

Please enter the following new claims.

- 14. (NEW) The process according to claim 1 wherein said groove formed by said ching has a round edge at an open end thereof.
- 15 (NEW) The process according to claim 1 wherein said groove formed by said etching as a U-shaped cross section.
- 16. (NEW) The process according to claim 1 wherein said circle has a maximum undness deviation of 10 μm.